

# R247-E 24-HOUR SOLAR FLASHING BEACON

# 24 Hour Flashing Beacon for Warning Signs and Stop Signs

- Industry leading light output
- Compact, lightweight design to simplify installation
- Proven technology platform
- MUTCD Compliant

Ultra-efficient solar technology delivers high intensity light output in a compact, lightweight, and easy to install solar engine.

# **High Intensity Light Output**

The R247-E provides a high intensity 24 hour flashing beacon that provides year round performance in the most challenging solar conditions. An ultra-efficient energy management system coupled with the latest LED technology delivers a high intensity, continuous flash output.

# **Easy Installation**

With its highly efficient and compact design, installation is quick and uncomplicated, dramatically reducing installation costs. Retro-fitting can be done where existing sign bases are used to enhance existing marked crosswalks in minutes, and new installations can be completed without the cost of larger poles and bases.

## **Advanced User-Interface**

The R247-E features an on-board user interface and display that provides quick configuration and status monitoring.

## Reliable

Designed with Carmanah's industry leading solar modeling tools to provide dependable year-after-year operation.

# **Trusted**

With thousands of installations in the field, Carmanah solar beacons and solar LED lights have become the benchmark in traffic applications and other transportation applications worldwide.



REPRESENTED IN YOUR REGION BY:

Engine Side View

Engine Bottom View











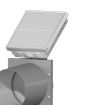
Warning Beacon (Yellow Indication)

4.0" - 4.5" Diameter

Round Post Mount

2.0"- 2.5" Perforated Square Post Mount









Wood Post Mount



Side Post Mount

24-HOUR SOLAR FLASHING BEACON

Adjustable, auto-scrolling LED display  Ambient auto-adjust configuration  Night dimming configuration
Ambient auto-adjust configuration
<u> </u>
Night dimming configuration
System test, status and fault detection
MUTCD Compliant*
ITE VTCSH LED circular signal supplement standard
8" (200mm) or 12" (300mm) diameter LED module, yellow or red
Dominant wavelength: 590 nm (yellow), 625 nm (red)
10 Watt high-efficiency photovoltaic cell with bypass diodes
Maximum power point tracking with temperature compensation (MPPT-TC) for optimal energy collection in all solar conditions
Replaceable, recyclable best in-class 12V dual battery system. Sealed, maintenance-free.
Designed for minimum 5 year battery life
Lightweight for ease of handling
Quick connect terminals and strapping for efficient installation
Weatherproof, vented solar engine enclosure for ambient air transfer (NEMA 3R)
Hinged access lid for access to on-board user interface and batteries
Compact, lightweight aluminum housing
Top of pole mounting to standard 2" sign posts and 4" poles
Pre-wired assembly designed to minimize installation time
Weight: 19.8 lb (9 kg) including batteries
Rated for operation 24 hours per day, year-round with a minimum of .94 sun hours
5-year limited warranty

<sup>\*</sup> Meets all requirements for design, illumination, and colour of signal sections required by 2009 MUTCD, Chapter 4L, Flashing Beacons (MUTCD: Manual on Uniform Traffic Control Devices).









All Carmanah products are manufactured in facilities that are certified to ISO quality standards.







Specifications subject to local environmental conditions.

Specifications may be subject to change.

Specifications may be subject to change.

US Patent No 6,573,659, Other patents pending.

"Carmanah" and Carmanah logo are trademarks of Carmanah Technologies Corp.

© 2017, Carmanah Technologies Corp. Document: SPC\_TRAF\_R247E\_RevJ